

C & L FIRE POTS FOR GASOLINE AND KEROSENE



Fig. H-1575



Fig. H-1576



Fig. H-1577

No. 1. For tinner, galvanized iron and copper workers, plumbers and electricians. It is 12½ inches high, 9¾ inches in diameter at base, 6¾ inches in diameter at top. The tank is made of heavy gauge welded steel—no soldered joints.

No. 5 is the same as No. 1, except smaller.

No. 71. Noiseless, smokeless and odorless. Has sub-flame for generator. Burner has double heating surfaces. The gas is superheated and produces a very hot flame.

No. 72. Exactly the same as the No. 71, only one size smaller.

No. 221. For heavy roofing and cornice work. A strong, durable and economical fire pot. Quickly heats coppers weighing 16 pounds and under.



Fig. H-1578

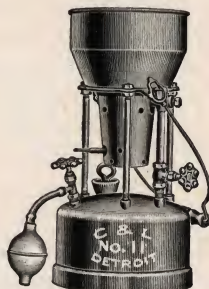


Fig. H-1579

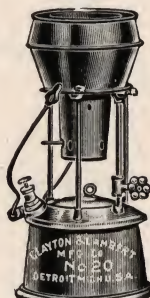


Fig. H-1580



Fig. H-1581

No. 21 steel fire pot is extra strong and durable. Tank is heavy gauge with bottom and fittings welded in (not soldered). Extra heavy uprights and top plate and large filler. Fitted with automatic brass pump.

No. 11 is the same as No. 21, but has rubber bulb to produce pressure.

No. 20 galvanized fire pot is made with brass fittings. Tank is galvanized iron. Automatic brass pump produces air pressure.

No. 10 is the same as No. 20, but has rubber bulb to produce pressure.

No. 41 fire pot is made with galvanized iron tank with malleable iron fittings.

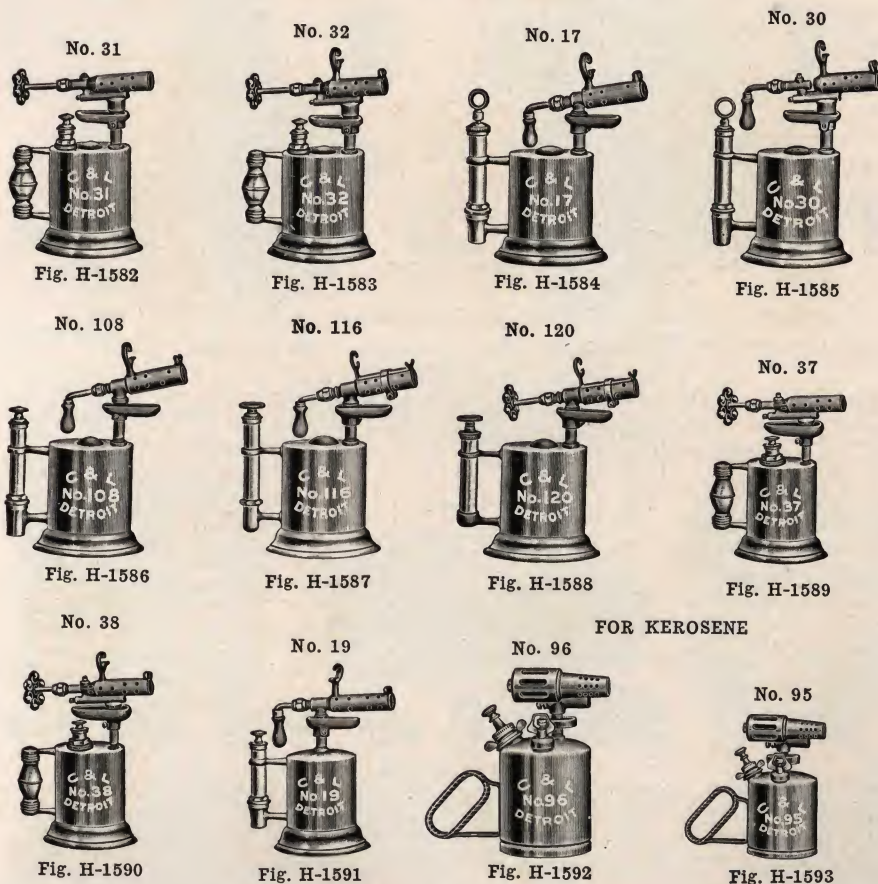
No. 31 is the same as No. 40, except with rubber bulb.

Number	1	5	71	72	*221	21	11	20	10	41	31
Capacitypints	7	5	7	5	8	8	8	8	8	8	8
Priceeach	9.00	6.75	9.00	6.75	10.00	6.00	5.50	5.00	4.50	4.50	4.00

*For kerosene.

C & L TORCHES

FOR GASOLINE AND KEROSENE



Number	31	32	*16	17	*29	30	*107	108	116	120
Capacity.....pints	2	2	2	2	2	2	2	2	2	2
Price.....each	5.25	5.50	5.00	5.25	4.50	4.75	4.00	4.25	3.30	3.00
Number	*37	38	*18	19	118	122	96	95
Capacity.....pints	1	1	1	1	1	1	2	1
Price.....each	4.60	4.85	4.25	4.50	3.10	2.30	5.00	4.50

*Same torch as next highest number, except without hook and support for soldering copper. No. 118 same as No. 116 and No. 122 same as No. 120, except pint size and all four styles have loose soldering copper attachments that fit onto burner tube.

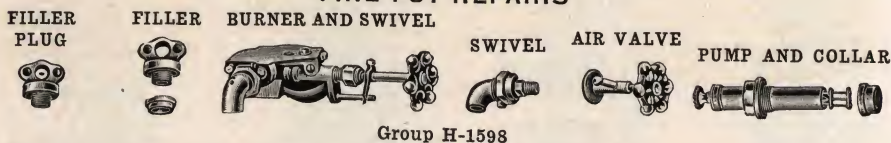
Nos. 96 and 95 are for kerosene; all others are for gasoline.

FIRE POT AND PUMP REPAIRS



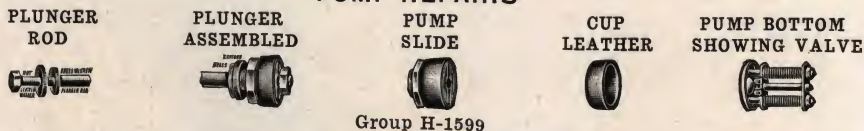
Description	Each	Description	Each	Description	Each
Reservoir	3.60	Handle Ear16	Nuts04
Nos. 1 or 2 Shield	1.00	Filler Plug30	Upright16
No. 3 Shield	2.00	Coil80	Connecting Pipe16
Coil Cup60	Coil or Tee, Mall. ..	.12	Wire for Coil10
Top Plate40	Ell, Brass20	Burner20
Handle50	Tee, "30	Bulb70
Valve90	Plug12	Brass Pump for No. 20 ..	1.00
Air Valve60

FIRE POT REPAIRS



Description	Each	Description	Each	Description	Each
Filler Plug30	Swivel	1.00	Pump for Fire Pot	1.00
"50	Air Valve50	" Collar20
Burner and Swivel	4.00

PUMP REPAIRS



Description	Each	Description	Each	Description	Each
Cup Leathers06	Springs02	Plunger Rod Complete ..	.50
Hexagon Nuts, Any Size ..	.02	Cork Holder10	Pump Complete	1.00
Pump Caps10	Spring Plates10	" Collar20
Plunger Knobs10	Plunger Rod20	1 Set Cups and Washers ..	.10
Cork Washers02